

Figure S1. Dose-dependent effects of ibrutinib-mediated BTK inhibition on BTK wild-type and the variants p.(Glu567Lys)/E567K, p.(Glu567Arg)/E567R and p.(Glu567Gly)/E567G. Cell viability of K-562 cells stably expressing BTK wild-type or the variants p.(Glu567Lys)/E567K, p.(Glu567Arg)/E567R or p.(Glu567Gly)/E567G after exposure to ibrutinib (0-1,000 nM) for 48 h. Data were normalized to no treatment controls of the respective cell line. n=3. Error bars indicate standard deviation. WT, wild-type; *BTK*, Bruton's tyrosine kinase.

